

In the Claims:

Please Amend Claim 1 as Follows:

1. (Currently Amended) An adjustable firearm sight in combination with a firearm which comprises:
 - a. a sight body which is mounted on said firearm, said sight body having a center cavity, said center cavity being dimensioned to cooperate with an insert that is internally threaded;
 - b. a screw with an aperture for sighting said firearm, wherein said screw includes a threaded portion shank which engages said insert that is internally threaded, wherein elevation adjustment is achieved by rotating said screw 180 degrees to raise or lower said aperture in equal increments, said screw having a means for providing click stops for each increment of elevation adjustment, said screw comprising a top end, a bottom end and a said threaded shank, said screw having a head formed on said top end, said head having a first flat surface, a second flat surface, a first radius, and a second radius, said first flat surface and said second flat surface having scallops forming a sight plane on said top end of said screw that extends from said first radius to said second radius and an aperture notch cut into the center of said sight plane;
 - c. said insert that is internally threaded ~~a threaded insert~~ which comprises a cylinder having a threaded inner surface which is dimensioned to receive said threaded shank of said screw and a flange which is dimensioned to interact with a flex plate;

- d. said flex plate having an opening which fits over said cylinder of said insert that is internally threaded threaded insert and a dovetail shoulder which is dimensioned to be slightly larger than said female dovetail, when said sight, is inserted into a female dovetail of said firearm, said dovetail shoulder presses against the sides of said female dovetail, biasing said sight in said female dovetail and securely attaching said sight to said firearm.
2. - 8. (Canceled)
9. (Previously Presented) The adjustable sight of Claim 1, wherein said means for providing click stops comprises a spring clip inserted into a spring clip recess located on said sight body which interfaces with a spring clip notch on the opposite ends of said sight plane on said screw providing click stops for each increment of vertical height adjustment of said screw.
10. (Previously Presented) The adjustable sight of Claim 1, wherein said means for providing click stops comprises a plunger cavity located on a side of said center cavity of said sight body, said plunger cavity being dimensioned to accept a plunger and a spring, and said spring biasing said plunger upwards against a pair of plunger notches cut into said head of said screw at opposite ends of said sight plane, said plunger notches being dimensioned to interact with said plunger to provide click stops for each increment of elevation adjustment in said screw.
11. (Currently Amended) The adjustable sight of Claim 1, wherein, a plurality of flex washers interact with said flange of said insert that is internally threaded threaded insert, said flex washers being dimensioned to press against the sides

of said female dovetail, biasing said sight in said female dovetail and securely attaching said sight to said firearm.

12. (Previously Presented) The adjustable sight of Claim 1, wherein, said sight body is formed of polymer.
13. (Previously Presented) The adjustable sight of Claim 1, wherein, said sight body is formed of steel.
14. (Previously Presented) The adjustable sight of Claim 1, wherein, said sight body is formed of plastic.
15. (Previously Presented) The adjustable sight of Claim 1, wherein, said sight body is formed of aluminum.
16. (Previously Presented) The adjustable sight of Claim 1, wherein, said flange of said threaded insert is dimensioned to press against the sides of said female dovetail, biasing said sight in said female dovetail and securely attaching said sight to said firearm.

17. – 18. (Withdrawn)